```
name = input("Enter name:")
password = str(input("Register password:"))
apassword = password
attempts = 5
while attempts >= 1:
  epassword = str(input("Enter password:"))
  if apassword != epassword:
    print("Incorrect password")
    attempts -= 1
  else:
    print("Login")
    print("\n SAS 11 - Identification. Put your answers in capital letters.")
    sas11questions = {
       "What statement that allows user to execute a block of codes multiple times?":
       "FOR LOOP",
       "What is an alternative way of iterating through each item is by index offset into the
sequence itself?":
       "ITERATING BY SEQUENCE INDEX",
       "What do you call the function that takes a single number and behaves like a list of
numnbers going from zero until the number before the one specified number?":
       "FUNCTION RANGE".
       "A function that allows User to put a loop inside another Loop._____":
       "NESTED LOOP",
       "What do you call a loop that never finished.":
       "INFINITE LOOP",
       "What kind of loop that repeats a specific number of times?":
       "COUNT CONTROLLED LOOPS",
       "How many loop statement you can do in python?": "TWO LOOPS",
       "What do you call a statement that repeatedly executes a target statement as long as a
given condition is true?":
       "WHILE LOOP",
       "According to the Module, What is the #1 in TYPES OF REPITIONS STRUCTURE?":
       "CONDITION-CONTROLLED LOOP",
       "According to the Module, What is the #2 in TYPES OF REPITIONS STRUCTURE?":
       "COUNT CONTROLLED LOOPS"
    }
    correct = 0
    incorrect = 0
    for x in sas11questions:
       answer key = sas11questions[x]
       print(x)
```

```
answer = input("Enter answer:")
       if answer == answer_key:
          print("Correct")
          correct += 1
       else:
          print("Incorrect")
    print(" ")
     print(correct, "/", 10)
     print("\n SAS 12 - TRUE OR FALSE")
     sas12questions = {
       "The Stop statement is used inside the loop to exit out of the loop.": "FALSE",
       "Control statements in a loop alter the execution sequence.": "TRUE",
       "The continue statement allows you to bypass the current iteration of any Loop.":
"TRUE".
       "Loop Control Statements have 5 statements below it.": "FALSE",
       "Break will exit only the innermost loop containing it.": "TRUE",
       "Python does not support these three Statements; break, continue, pass.": "FALSE",
       "Break Statement is a statement where you add another statement to the loop.":
"FALSE",
       "Pass Statement is considered as a no-operation statement.": "TRUE",
       "Control statements do not change the order of execution in a loop.": "FALSE",
       "IFs Statement do not run with the Loop Control statement.": "FALSE"
    }
     correct = 0
     incorrect = 0
     for x in sas12questions:
       answer_key = sas12questions[x]
       print(x)
       answer = input("Enter answer:")
       if answer == answer key:
          print("Correct")
          correct += 1
       else:
          print("Incorrect")
     print(" ")
     print(correct, "/", 10)
     print("\n IDENTIFACTIONS AND ENUMERATIONS PART 2 on lowercase")
     sas13questions = {
       "What is the Lesson Title for SAS 13": "logical operators",
       "What are the 3 operators?": "and or not",
       "What operator determines whether two criteria are True at the same time.": "the and
```

```
operator",
       "What operator examines multiple conditions.": "the or operator",
       "What operator is only valid for one condition True becomes False and False becomes
True.": "the not operator",
       "LIST DOWN THE PRECEDENCE of the Operators in order from Highest to low": "not
and or",
       "What is the syntax for AND operator.": "x and y",
       "What is the syntax for OR operator": "x or y",
       "What is the syntax for NOT operator": " not x",
       "It is a programming concept in which the compiler skips the execution or evaluation of
some sub-expressions in a logical expression." : "short circuit evaluation"
     correct = 0
     incorrect = 0
     for x in sas13questions:
       answer_key = sas13questions[x]
       print(x)
       answer = input("Enter answer:")
       if answer == answer_key:
          print("Correct")
          correct += 1
       else:
          print("Incorrect")
     print(" ")
     print(correct, "/", 10)
     score = int(input('Enter your overall grade:'))
     if score >= 15 and score <=19:
       print("Pass")
     elif score >= 20 and score <= 29:
       print("Great Score")
     elif score == 30:
       print("Perfect")
     else:
       print("Fail")
     break
  if attempts >= 5:
     print("No more attempts")
```

exit()